

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANTS**
PTO-1449

/124704



Attorney Docket No.: CRTS-5681 (1417A P 574)
Application No.: 09/812,235
Applicants: William Hurst et al.
Filing Date: March 19, 2001
Art Unit: 3632

RECEIVED

JUN 25 2001

TO 3800 MAIL ROOM

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name
<i>KM</i>	3,277,798	10/11/66	Krauss
	3,373,915	03/19/68	Anderson et al.
	3,413,898	12/03/68	Calvert
	3,549,451	12/22/70	Kugler
	3,599,538	08/17/71	Piazze
	3,599,539	08/17/71	Coverstone et al.
	3,827,341	08/06/74	Stage
	3,924,521	12/09/75	Hanson et al.
	4,550,442	10/29/85	Lepisto
	4,720,872	01/19/88	Kaczerwaski
	4,761,080	08/02/88	Schirmer
	4,968,624	11/06/90	Bacehowski et al.
	5,149,315	09/22/92	Muhs
	5,192,133	03/09/93	Juel et al.
	5,788,121	08/04/98	Sasaki et al.
	5,814,382	09/29/98	Yannuzzi, Jr.
	5,851,072	12/22/98	LaFleur
	5,971,613	10/26/99	Bell
	5,988,422	11/23/99	Vallot
	6,046,443	04/04/00	Ackerman et al.
<i>KM</i>	6,076,457	06/20/00	Vallot



RECEIVED

Application No. 09/813,351

PTO-1449 Information Disclosure Statement by Applicants

Page 2

JUN 25 2001

TO 3600 MAIL ROOM

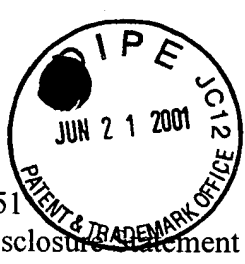
Examiner Initial	Document Number	Date	Name
<i>JKR</i>	6,186,932	02/13/01	Vallot

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Trans.

OTHER DOCUMENTS

Examiner Initial	
<i>JKR</i>	STEDIM Contract Manufacturing Advanced Technologies for I.V. Drug Delivery
	STEDIM The FLEXEL* 3-D System
	STEDIM The FLEXEL 3-D Bag
	STEDIM Your Quality Resource for Standard and Custom I.V. Component Parts
	STEDIM - Fluid Handling in Critical Conditions The FLEXBOY® System New, Flexible Carboy System Designed to Replace Rigid Carboys in Bio- Pharmaceutical Processing
	HyClone® Bioprocess Container Systems Standard and Custom Engineered
<i>JKR</i>	TC TECH - Tissue Culture Supplies and Consumables Single Use Containers for Fluid Storage



RECEIVED

JUN 25 2001

TO 3600 MAIL ROOM

Application No. 09/813,351
PTO-1449 Information Disclosure Statement by Applicants
Page 3

Examiner Initial	
	Bio Whittaker, Inc. The UltraPAK™ Liquid Transfer System A flexible, reliable system for product delivery and bioprocess containment.

Examiner: Karin Chan Considered: 5/8/02 ^{Date}

Examiner: Initial if Citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.